COUNTRY Cormany (Soviet Zone)  SUBJECT Restriction of Synthetic Lubricating NO. OF PAGES 2 Oil Deliveries from SAG Plants  25X1  MO. OF FINCLS.  CUSTED BELOW  SUPPLEMENT TO REPORT NO.  SUPPLEMENT TO REPORT NO.  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INFORMATION  TO German consumers be stopped immediately. The total output will be at the disposal only of the SAG administration in "eissensee and will be delivered to the Soviet consumers through the Derunapht. *	· · · · · · · · · · · · · · · · · · ·	•	60/0/
INFORMATION REPORT  COUNTRY Cornary (Sovict Zone)  SUBJECT Restriction of Synthetic Labricating Cil Deliveries from SiG Plants  25X1  ACQUIRED  AND. OF FAGES  25X1  MO. OF ENGLS.  SUPPLEMENT TO REPORT NO.  SUPPLEMENT TO REPORT NO.  THIS IS UNEVALUATED INFORMATION			0457R006600110002-9 $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$
COUNTRY Cornary (Soviet Rors)  SUBJECT Retriction of Synthetic Labricating Oil Deliveries from \$AO Flants  25X1  DATE OF SUPPLEMENT TO REPORT NO.  SUPPLEMENT TO REPORT NO.  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INFOR	CENTRA	L INTELLIGENCE AGENCY	REPORT NO. 25X1
SUBJECT Restriction of Synthetic Labricating Oil Deliveries from Sig Flants  25X1  ACQUIRED  DATE OF HIGO.  SUPPLEMENT TO REFORT NO.  THIS IS UNEVALUATED INFORMATION  25X1  1.	' INFORM	MATION REPORT	CD NO.
Oil Deliveries from SAG Plants  25X1  NO. OF ENCLS.  Supplement TO REPORT NO.  Supplement TO REPORT NO.  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INFORMA	COUNTRY Cormany (Soviet %one)		DATE DISTR. 28 December 1950
DATE OF INFO.  SUPPLEMENT TO REPORT NO.  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INFORMATION  TO General consumers be stopped immediately. The total cutput will be at the disposal only of the RM administration in reseases and will be delivered to the Soviet consumers throught. The Derunght. *  25X1  This is unevaluated in the deliveries of synthetic lubricating oils only of the RM administration in reseases and will be delivered to the Soviet consumers through the Derunght. *  25X1  This is unevaluated in the deliveries of synthetic lubricating oils only of the RM administration in reseases and will be delivered to the Soviet consumers through the Derunght. *  25X1  This is unevaluated in the deliveries of synthetic lubricating oils only of the RM administration in reseases and will be delivered to the Soviet consumers through the Derunght. *  25X1  This is unevaluated in the deliveries of synthetic lubricating oils in 1950. The following list is a breakdown of this figure:  25X1  This is unevaluated introduced by the RM administration produced by the Zeita-Troeglits of the Soviet consumers through the Derunght. *  25X1  This is unevaluated introduced introduced by the RM administration only of the Soviet consumers through the Derunght. *  25X1  This is unevaluated introduced introduced by the Zeita-Troeglits of the Soviet consumers through the			NO. OF PAGES 2
DATE OF 18FO.  SUPPLEMENT TO REPORT NO.  SUPPLEMENT TO REPORT NO.  THIS IS UNEVALUATED INFORMATION	25X1 PLACE ACOURED	25X1	NO. OF ENCLS.
THIS IS UNEVALUATED INFORMATION  The Covist management ordered that deliveries of synthetic lubricating oils on the terms on summer through the produced by the control of the SAG administration in wiskensee and will be delivered to the Soviet consumers through the Pornapht.  **  **  **  **  **  **  **  **  **	DATE OF		
25X1  to German consumers be stopped immediately. The total output will be at the disposal only of the SAG administration in "eissensee and will be delivered to the Soviet consumers through the Derunapht. *  25X1  **  Comment. According to information previously received  the SAG administration in "eissensee and will be delivered to the Soviet consumers through the Derunapht. *  25X1  **  Comment. According to information previously received  Spindle cil 12,000 tons produced by the Zeitz-Troeglitz (£ 52/K 18) SAG plant  Compressor cil 3,000 tons produced by the Zeitz-Troeglitz SAG plant  Eachine cil 13,000 tons produced by the Zeitz-Troeglitz SAG plant  Elbericating cil 15,000 tons produced by the Zeitz-Troeglitz SAG plant  Elbericating cil 15,000 tons produced by the Zeitz-Troeglitz SAG plant  Fressure cil 15,000 tons produced by the Keepen (£ 52/K 09) SAG plant  Gear cil 15,000 tons produced by the Keepen (£ 52/K 09) SAG plant  Rofrigerating machine cil 200 tons produced by the Schkopau (£ 52/B2)  Paraffin cil 200 tons produced by the Schkopau SAG plant  Paraffin cil 300 tons produced by the Schkopau SAG plant  Faraffin cil 300 tons produced by the Schkopau SAG plant  Paraffin cil 300 tons produced by the Schkopau SAG plant  Faraffin cil 300 tons produced by the Schkopau SAG plant  By Comment Roman SAG plant  Faraffin cil 300 tons produced by the Schkopau SAG plant  The VVB Kehlewertstoffe's German-owned plants are scheduled to produce (£ 52/R08) SAG plant  The VVB Kehlewertstoffe's German-owned plants are scheduled to produce (£ 55/K 08)  Automobile cil 1,300 tons produced by the Luetzkendorf Plant  Turbine cil 2,255 tons produced by the Luetzkendorf Plant  Electrication of Compressor cil 3,328 tons comprising 2,850 tons produced by the Luetzkendorf Plant  By CLASSIFICATION  CLASSIFICATION  DISTRIBUTION  EXERCISE AND ELECTROPIC BALL  Alki, Ext. 2.			REPORT NO.
25X1  1.	AN OF ITE COSTESIOS IN ANY MANUER TO AN UNAUTHORIZED EXECUTE IS	THIS IS UNE	VALUATED INFORMATION
the Soviet management ordered that deliveries of synthetic lubricating oils to German consumers be stopped immediately. The total output will be at the disposal only of the SAG administration in "eissensee and will be delivered to the Soviet consumers through the Derunapht."  25X1 * Gomment. According to information previously received the SAG's are scheduled to produce Lui,120 tons of lubricating oils in 1950. The following list is a breakdown of this figure:  Spindle oil 12,000 tons produced by the Zeitz-Troeglitz (£ 52/k 18) SAG plant Compressor oil 3,000 tons produced by the Zeitz-Troeglitz SAG plant Ector oil components Lubricating oil 50 tons produced by the Zeitz-Troeglitz SAG plant Fressure oil 1,000 tons produced by the Zeitz-Troeglitz SAG plant Cear oil 1,000 tons produced by the Koppen SAG plant Refrigerating machine oil 2000 tons produced by the Schkopau SAG plant Paraffin oil 2000 tons produced by the Schkopau SAG plant Fresting in 1 1950. The schedule is as follows: Automobile oil 1,000 tons produced by the Schkopau SAG plant Turbine oil 2,216 tons produced by the Instruction of Plant Refrigerating oil in 1950. The schedule is as follows: Automobile oil 1,000 tons produced by the Instruction of Plant Refrigerating oil in 1950. The schedule is as follows: Automobile oil 2,216 tons produced by the Instruction of Plant Refrigerating oil 1,300 tons produced by the Instruction of Plant Refrigerating oil 1,300 tons produced by the Instruction of Plant Refrigerating oil 1,300 tons produced by the Instruction of Plant Refrigerating oil 1,300 tons produced by the Instruction of Plant Refrigerating oil 1,300 tons produced by the Instruction of Plant Refrigerating oil 1,300 tons produced by the Instruction of Plant Refrigerating oil 1,300 tons produced by the Instruction of Plant Refrigerating oil 1,300 tons produced by the Instruction of Plant Refrigerating oil 1,300 tons produced by the Instruction of Plant Refrigerating oil 1,300 tons produced by the Instruction of Plant Refrigeration oil 1,300 tons produ	A CONTRACT OF THE PROPERTY OF		25X1
The Soviet management ordered that deliveries of synthetic lubricating oils to German consumers be stopped immediately. The total output will be at the disposal only of the SAG administration in "eissensee and will be delivered to the Soviet consumers through the Derunapht."    25X1			25/\
the SAC's are scheduled to produce hy,120 tons of lubricating oils in 1950. The following list is a breakdown of this figure:  Spindle oil 12,000 tons produced by the Zeitz-Troeglitz (Y 52/K 18) SAG plant  Compressor oil 3,000 tons produced by the Zeitz-Troeglitz SAG plant  Enter oil 2,000 tons produced by the Zeitz-Troeglitz SAG plant  Enter oil 2,000 tons produced by the Zeitz-Troeglitz SAG plant  Enter oil 2,000 tons produced by the Zeitz-Troeglitz SAG plant  Solotons produced by the Koepsen KI 52/K 09) SAG plant  Solotons produced by the Koepsen SAG plant  Solotons produced by the Schkopau SAG plant  Signal box oil 300 tons produced by the Schkopau SAG plant  Signal box oil 300 tons produced by the Schkopau SAG plant  Paraffin oil 200 tons produced by the Schkopau SAG plant  Solotons produced by the Schkopau SAG plant  Lyoco tons produced by the Schkopau SAG plant  Solotons produced by the Schkopau SAG p	25X1 the Soviet management to German consumers be stop only of the SAG administrat	ped immediately. The totalion in weissensee and will	al output will be at the disposal
Compressor oil Eachine oil Sag plant  Compressor oil Sag plant  Cotor oil components Lubricating oil Pressure oil So tons produced by the Zeitz-Troeglitz SAG plant  So tons produced by the Zeitz-Troeglitz SAG plant  So tons produced by the Zeitz-Troeglitz SAG plant  So tons produced by the Kepsen (152/K 09) SAG plant  So tons produced by the Kepsen SAG plant  So tons produced by the Schkopau (152/K 09) SAG plant  So tons produced by the Schkopau SAG plant  Refrigerating machine oil Signal box oil So tons produced by the Schkopau SAG plant  So t	the SAG's are scheduled to	produce 44,120 tons of 1ul	received 25X pricating oils in 1950. The
Compressor oil Eachine oil Eachine oil Ector oil components  Lubricating oil Pressure oil Ector oil Coar oil Ector o	Spindle oil	12,000 tons produced by	
Lotor oil components Lubricating oil Fressure oil Notor oil Gear oil Refrigerating machine oil Signal box oil Paraffin oil Refrigerating oil Paraffin oil Refrigerating oil Refrigerating oil Refrigerating machine oil Signal box oil Paraffin oil Refrigerating oil Refrigerating machine oil Signal box oil Refrigerating machine oil Refrigerating machine oil Signal box oil Refrigerating machine oil Refrigeration machine oil Refrigeration machine oil Refrigeration machine oil Refrigeration machine oil Schkopau CAG plant Schkopau			the Zeitz-Troeglitz SAG plant
Lubricating oil  Pressure oil  Notor oil  Gear oil  Refrigerating machine oil  Signal box oil  Paraffin oil  The WTB Kohlowertstoffe's German-owned plants are scheduled to produce 62,335 tons of lubricating oil in 1950.  Automobile oil  Machine oil  Machine oil  Machine oil  Machine oil  Compressor oil  Conspirating oil  Signal box oil  Paraffin oil  Refrigerating machine oil  Signal box oil  So tons produced by the Schkopau CAG plant  So tons produced by the Schkopau SAG plant  So plant  So tons produced by the Schwarzheide (ISS/KOS) SAG plant  So plant  So tons produced by the Schwarzheide (ISS/KOS) SAG plant  So plant  So tons		9,000 tons produced by	the Zeitz-Troeglitz SAG plant
Motor oil Gear oil Gear oil Refrigerating machine oil Signal box oil Paraffin oil  Paraffin oil  Paraffin oil  Paraffin oil  Paraffin oil  Refrigerating machine oil Signal box oil  Paraffin oil  Par		50 tons produced by	the Koepsen (M 52/K 09) SAG plant
Gear oil Refrigerating machine oil Signal box oil Paraffin oil Paraffin oil  Paraffin oil  Paraffin oil  Refrigerating machine oil Signal box oil  Refrigerating oil Signal box oil Solo tons produced by the Schkopau SAG plant Schkopau Schkopau SAG plant Schkopau SAG plant Schkopau Schkopau SAG pla			
Signal box oil Paraffin oil Bo tons produced by the Schkopau SAG plant 300 tons produced by the Schwarzheide (M52/A23) SAG plant Paraffin oil Ly000 tons produced by the Webau (M52/K08) SAG plant The VVB Kohlevertstoffe's German-owned plants are scheduled to produce 62,335 tons of lubricating oil in 1950. Automobile oil The sehedule is as follows: 10,360 tons comprising 7,853 tons produced by the Luetzkendorf (M52/D80) Plant and 2,507 tons produced by the Herrenleite (M51/F38) Plant.  Machine oil S,576 tons produced by the Luetzkendorf Plant Kerosene 8,987 tons produced by the Luetzkendorf Plant Kerosene 8,987 tons produced by the Luetzkendorf Plant Compressor oil 3,328 tons comprising 2,850 tons produced by the Herrenleite Plant  CLASSIFICATION CLASSIFICATION CLASSIFICATION Declaration  CLASSIFICATION Declaration  CLASSIFICATION Declaration  CLASSIFICATION Declaration Declaration  CLASSIFICATION Declaration Declarati	Gear oil	900 tons produced by	the Schkopau SAG plant
Paraffin oil  Pa			
Paraffin oil			the Schwarzheide (N52/A23)
of lubricating oil in 1950.  Automobile oil  Automobile oil  10,360 tons comprising 7,853 tons produced by the Luetzkendorf (M52/D80) Plant and 2,507 tons produced by the Herrenleite (N51/F38) Plant.  5,576 tons produced by the Luetzkendorf Plant Turbine oil  Kerosene  Compressor oil  3,328 tons comprising 2,850 tons produced by the Luetzkendorf Plant.  Luetzkendorf Plant and 178 tons by the Luetzkendorf Plant and 178 tons by the Herrenleite Plant  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  STATE			the Webau (M52/KOS) SAG plant
Automobile oil  10,360 tons comprising 7,853 tons produced by the  Luetzkendorf (M52/D80) Plant and 2,507 tons  produced by the Herrenleite (N51/F38) Plant.  Machine oil  Turbine oil  Kerosene  8,987 tons produced by the Luetzkendorf Plant  Kerosene  8,987 tons produced by the Luetzkendorf Plant.  Compressor oil  3,328 tons comprising 2,850 tons produced by the  Luetzkendorf Plant and 478 tons by the  Herrenleite Plant  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  Declaration  CLASSIFICATION  STATE   X NAVY   X NSRB   DISTRIBUTION  Declaration  Anial Editor   Br			
Machine oil Turbine oil Kerosene S,987 tons produced by the Luetzkendorf Flant Kerosene S,987 tons produced by the Luetzkendorf Flant Compressor oil S,328 tons comprising 2,850 tons produced by the Luetzkendorf Flant and 478 tons by the Herrenleite Flant  Confidential Confident		10,360 tons comprising Luetzkendors	7,853 tons produced by the f (M52/D80) Plant and 2,507 tons
Turbine oil  Kerosene  8,987 tons produced by the Luetzkendorf Flant  Compressor oil  3,328 tons comprising 2,850 tons produced by the  Luetzkendorf Flant and 478 tons by the  Herrenleite Flant  Confidential  Con	Machine oil	produced by 5.576 tons produced by	tne Herrenielte (N51/F38) Plant. the Luetskendorf Plant
Kerosene Compressor oil S,328 tons comprising 2,850 tons produced by the Luetzkendorf Plant and 478 tons by the Herrenleite Plant  Confidential  Confidentia		2,245 tons produced by t	the Luetzkendorf Flant
Luetzkendorf Plant and 478 tons by the Herrenleite Plant    Decument No.		8,987 tons produced by	the Luetzkendorf Plant.
CLASSIFICATION	Compressor oil	Luetzkendori	Flant and 478 tons by the
CLASSIFICATION  CLASSIFICATION  STATE # X NAVY X NSRB DISTRIBUTION  CLASSIFICATION AREA: 12.7-2  STATE # X NAVY X NSRB DISTRIBUTION BY 10 BY			Andminent man
CLASSIFICATION  CLASSIFICATION  STATE # X NAVY X NSRB DISTRIBUTION  Distribution  Distribution  Distribution  Distribution		CONFIDENTIAT.	Declassifferi
STATE # X NAVY X NSRB DISTRIBUTION BY	CLASSIFICATION	- 4	Class. Comment vis. 75 S (1)
transa a transfer a facility is a facility of the facility of		DISTRIBUTION	Data SUL 10 By

Approved For Release 2003/08/11 - CIA-RDP82-00457R006600110002-9

CENTRAL INTELLIGENCE AGENCY

25X1

--2-

Transformer oil Lubricating greases 2,892 tons produced by the Luetzkendor Flant 1,500 tons produced by the Brandenburg (N 53/Z 23)

Plant

Lubricating oil

27, hh? tons comprising 24,020 tons produced by the

Luetzkendorf Plant, 877 tons by the Klaffenbach (N 51/K 61) Flant, 2,150 tons by the Herrenleite Flant, and 400 tons by the Grandenburg Plant.

The total Soviet Zone requirements of all types of lubricants must be expected to reach about 105,000 tons in 1950. The suspension of SAG deliveries will therefore considerably aggravate the shortage of lubricating oils. The Soviet Zone Government will probably try to bridge this gap by supplies imported from Hungary in compliance with the existing trade agreement.